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SHAPE-RETAINING WASHING/DRYING NET

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[There are no amendments to this patent.]

Claims

- 1. A shape-retaining washing/drying net characterized by the fact that the main body of the net is formed with a knitted fabric composed of a three-layer structure formed as follows: coarsely knitted fabrics having network holes are used as the front and back knitted fabrics and are set opposite to each other with a space between them; the front and back knitted fabrics are coupled to each other with a coupling yarn at the opposite network-hole formation of the knitted yarn structural sections; and one part of the coupling yarn or the reinforcing yarn is crossed into a front and back offset shape between the opposite knitted yarn structural sections.
- 2. A shape-retaining washing/drying net noted in Claim 1, in which the network holes are polygonal shapes and one part of the coupling yarn or reinforcing yarn is crossed with a front and back offset shape between the weft and warp direction of the yarn structural sections.
- 3. A shape retaining washing/drying net noted in Claim 1 or 2, in which the network holes are a size of 7-30 mm in the warp direction and 4-8 mm in the west direction, and the thickness of the knitted fabrics coupled with the coupling yarn is 3-8 mm.
- 4. A shape retaining washing/drying net, characterized by the fact that it is composed by forming a bag-shaped net using the three-layer structure knitted fabric noted in one of Claims 1-3, the net has an opening/closing part for making the storage and removal of laundry easy, along with having a hooking means which is hooked and removed to make removal of a hanger possible within the bag at the top, and a hanging cord capable of inserting a pole, etc., which extends above the bag.

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